



CONTENTS OF VOLUME 39

Numbers 1 & 2

Special Issue: Sound Absorbing Materials

Guest Editorial	1
Recent Topics Concerning the Acoustics of Fibrous and Porous Materials	3
J.-F. ALLARD, P. HERZOG, D. LAFARGE & M. TAMURA (France)	
Normal Incidence Sound Transmission through Double-Panel Systems Lined with Relatively Stiff, Partially Reticulated Polyurethane Foam	23
J. S. BOLTON & E. R. GREEN (USA)	
Propagation from a Point Source Over a Porous and Elastic Foam Layer	53
S. TOOMS & K. ATTENBOROUGH (UK)	
Sound Absorption in an Anisotropic Periodically Layered Fluid-Saturated Porous Medium	65
F. SUN, P. BANKS-LEE & H. PENG (USA)	
Indirect <i>In Situ</i> and Free-Field Measurement of Impedance Model Parameter or Surface Impedance of Porous Layers	77
C. HUTCHINSON-HOWORTH, K. ATTENBOROUGH & N. W. HEAP (UK)	
Measurement of the Sound Absorption Coefficient <i>In Situ</i> : the Reflection Method Using Periodic Pseudorandom Sequences of Maximum Length	119
M. Garai (Italy)	
Book Reviews	141
Calendar	143

Number 3

Tuning a Pentangle—A New Musical Vibrating Element	145
N. H. FLETCHER (Australia)	

Generation and Control of Noise in Water Supply Installations Part 3: Rating and Abating Procedures	165
H. V. FUCHS (Germany)	
Sound Transmission Between Columns and Floors in Framed Buildings	191
J. A. STEEL & R. J. M. CRAIK (UK)	
The Reflection of Sound at Grazing Angles by Auditorium Seats	209
Y. SAKURAI, H. MORIMOTO & K. ISHIDA (Japan)	
Book Reviews	229
Calendar	233

Number 4

Visual Displays for the Assessment of Vocal Pitch Matching Development	235
D. M. HOWARD & G. F. WELCH (UK)	
The Influence of Lightweight Partitions on the Loss Factor of Concrete Floors in Multi-Storey Buildings	253
R. A. NOVAK (Sweden)	
A Method of Measuring the Dynamic Flow Resistance and Reactance of Porous Materials	265
M. REN & F. JACOBSEN (Denmark)	
A Riemann Invariant Characteristic Method for the Solution of the Nonlinear Field in Front of a Partially Reflecting Boundary	277
P. CAINE & M. WEST (UK)	
Differences Between Headphones and Loudspeakers Listening in Spatial Properties of Sound Perception	291
A. FISCHETTI, Y. HEMIM & J. JOUHANEAU (France)	
Low Frequency Acoustic Ground Impedance Measurement Techniques	307
M. W. SPRAGUE, R. RASPET, H. E. BASS & J. M. SABATIER (USA)	
Book Review	327
Calendar	329

